Quantifying Forestry BMP Effectiveness A Regional Approach to TMDL Implementation

2006 National Nonpoint Source Coordinators Meeting

Jeff Vowell – Florida Division of Forestry

Presentation Outline

- Frame the Issue What's the problem?
- Present an Example
- Regional Modeling Approach Overview

■ TMDL implementation calls for pollution load reduction to achieve target concentrations.

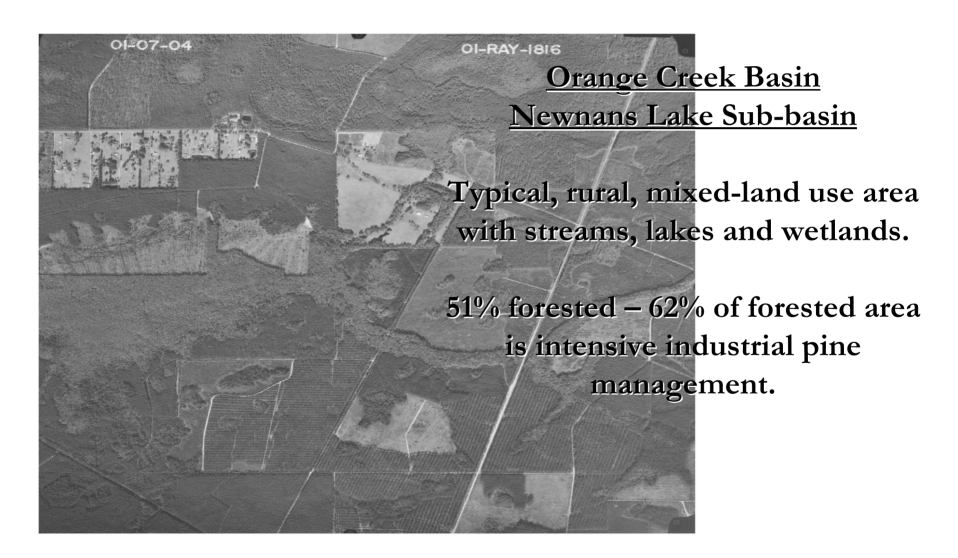
- TMDL implementation calls for pollution load reduction to achieve target concentrations.
- Forestry is a major land use nationally for which BMPs have been established.

- TMDL implementation calls for pollution load reduction to achieve target concentrations.
- Forestry is a major land use nationally for which BMPs have been established.
- Nonpoint source pollution load reduction strategies in forested watersheds must necessarily include BMPs.

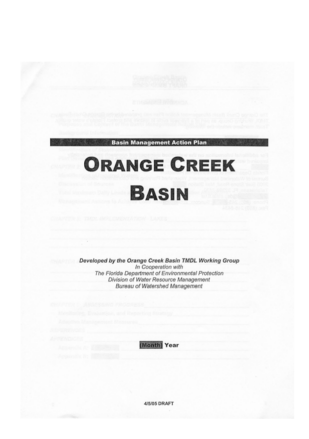
- TMDL implementation calls for pollution load reduction to achieve target concentrations.
- Forestry is a major land use nationally for which BMPs have been established.
- Nonpoint source pollution load reduction strategies in forested watersheds must necessarily include BMPs.
- Determining the "forestry NPS contribution" in a given (TMDL) watershed is elusive.

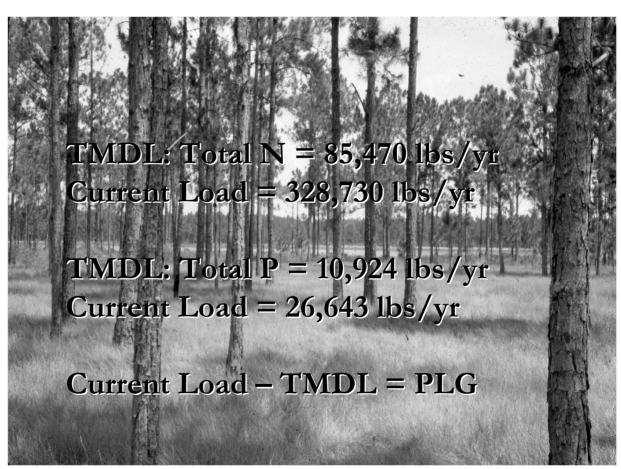
- TMDL implementation calls for pollution load reduction (PLR) to achieve target concentrations.
- Forestry is a major land use nationally for which BMPs have been established.
- Nonpoint source pollution load reduction strategies in forested watersheds must necessarily include BMPs.
- Determining the "forestry NPS contribution" in a given (TMDL) watershed is elusive.
- Forestry BMPs have proven effective, but quantifying PLR from BMP implementation is even more elusive.

Florida Example

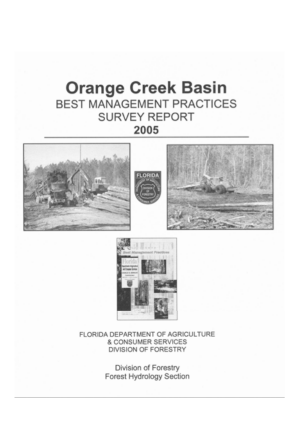


Florida Example





Florida Example



Forestry BMP compliance was 100% within the Orange Creek Basin in 2005. But questions and uncertainty remain about:

- 1. The contribution to the Lake from forest fertilization, and
- 2. How much nutrient enrichment that BIMPs actually prevent.

<u>Project Title</u>: Development, Evaluation and Application of Tools to Quantify the Effectiveness of Best Management Practices in the Southern U.S.

Objective: Deliver to State Foresters a standard set of tools (model) for quantifying BMP effectiveness applicable to forest management activities across the south.

■ Evaluate current models, select the most appropriate

- Evaluate current models, select the most appropriate
- Modify and adapt the model to include BMPs and test model predictions

- Evaluate current models, select the most appropriate
- Modify and adapt the model to include BMPs and test model predictions
- Apply model to the full range of forest conditions, management intensities, and physiographic areas

- Evaluate current models, select the most appropriate
- Modify and adapt the model to include BMPs and test model predictions
- Apply model to the full range of forest conditions, management intensities, and physiographic areas
- Validate model across the region with on-site measurements.

Quantifying Forestry BMP Effectiveness A Regional Approach to TMDL Implementation

2006 National Nonpoint Source Coordinators Meeting

Jeff Vowell – Florida Division of Forestry